having an anterior surface of the same curvature as said anterior surface of said outer lens zone, the posterior surface of said central lens zone being in the form of a spherical recess of shorter radius of curvature than the radius of curvature of the posterior surface of said outer lens zone and defining, together with the tear fluid filling said recess, the distance prescription for the patient, the curvature of the posterior surface of said outer lens zone substantially conforming to the curvature of the cornea of the eye to provide a relatively tight fit for keeping the lens centered on the eye and for minimal movement so the patient can see simultaneously through both of said lens zones for bifocal vision.

## 4

## References Cited in the file of this patent or the original patent

## UNITED STATES PATENTS

	OTILE DEFENDE
2,006,640	Hubbell July 2, 1935
2,129,305	Feinbloom Sept. 6, 1938
2,198,868	Feinbloom Apr. 30, 1940
2,274,142	Houchin Feb. 24, 1942
2,809,556	Hornstein Oct. 15, 1957

## OTHER REFERENCES

"Sidelights on Refraction" (Williamson-Noble), Ophthalmological Society of the United Kingdom, vol. LXXVI, pages 633-647, 1956.